

School:		Grade Level:	VI
Teacher:		Learning Area:	MATHEMATICS
Teaching Dates and			
Time:	AUGUST 29 - SEPTEMBER 2, 2022 (WEEK 2)	Quarter:	1 st Quarter

	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
I. OBJECTIVES			•	•	•
A. Content Standards:	The learner demonstrates understanding of the four fundamental operations involving fractions.				
B. Performance Standards:	The learner is able to apply the	four fundamental operations inv	olving fractions in mathematical pr	roblems and real-	
	life situations.				
C. Learning Competencies/Objectives:					
Write the LC Code for each		M6NS-Ib-90.2	M6NS-Ib-92.2	M6NS-Ib-92.2	M6NS-Ib-93.2
		The learner multiplies	The learner solves routine	The learner solves non-	The learner creates
		simple fractions and mixed	problems involving	routine problems involving	problems (with reasonable
		fractions.	multiplication with or	multiplication with or	answers) involving
			without addition or	without addition or	multiplication without or
			subtraction of fractions	subtraction of fractions	with addition or
			and mixed fractions using	and mixed fractions using	subtraction of fractions
			appropriate problem	appropriate problem	and mixed numbers.
			solving strategies and tools	solving strategies and tools	
	 	1	correctly.	correctly.	<u> </u>
	Content is what the lesson is all	l about. It pertains to the subject	matter that the teacher aims to te	ach. In the CG, the content can be	e tackled in a week or two.
		1			
		Multiplying Simple	Solving Routine Problems	Solves Non-Routine	Creating Problems (With
		Fractions and Mixed	Involving Multiplication	Problems Involving	Reasonable Answers)
II. CONTENT		Fractions	with or without Addition or	Multiplication with or	Involving Multiplication
			Subtraction of Fractions	without Addition or	Without or With Addition
			and Mixed Fractions Using	Subtraction of Fractions	or Subtraction of Fractions
			Appropriate Problem	and Mixed Fractions Using	and Mixed Fractions
			Solving Strategies and Tools	Appropriate Problem	
			10015	Solving Strategies and Tools	
	Lists the materials to be used in	different days Varied sources of			nsure that there is a mix of
III. LEARNING RESOURCES			erials. Hands-on learning promote		iisure tiidt tiiele is d liiix Oi
A. References	concrete and manipulative mat	Eriais as well as paper-based fliat		3 concept development.	
1. Teacher's Guide Pages				1	
1. leadler's duide rages					
2. Learner's Materials Pages				1	
2. Learner 5 ivialeriais rages					
3. Textbook Pages				+	<u> </u>
3. IEALDOOK FAGES					

Learning Resource (LR) portal	MISOSA Module Grade 5 and 6 - Multiplication of Mixed Numbers and Fractions	MISOSA Module Grade 6 - Solving one-step word problems on multiplication of Fractions DLP Grade 5 Module 27 Lesson Guide in Elementary Mathematics 5 p217	MISOSA Module Grade 6 - Solving two-step word problems on multiplication of Fractions DLP Grade 5 Module 27 Lesson Guide in Elementary Mathematics 5 p217	
B. Other Learning Resources	Flash Cards Powerpoint Presentation	Flash Cards Powerpoint Presentation	Flash Cards Powerpoint Presentation	

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<u>l</u>	Fowerpoint Frescritation	1 owerpoint Freschiation	Towerpoint Fresentation	
IV. PROCEDURES				
A. Reviewing Previous Lesson or Presenting the New Lesson	Review: (Using flash cards) A. Change the following mixed numbers to improper fractions 1) $9\frac{4}{5}$ 4) $21\frac{3}{4}$ 2) $12\frac{3}{7}$ 5) $25\frac{5}{6}$ 3) $18\frac{1}{2}$ B. Reduce the following fractions to lowest term. 1) $\frac{8}{10}$ 4) $\frac{22}{36}$ 2) $\frac{12}{15}$ 5) $\frac{36}{48}$ 3) $\frac{18}{24}$	Complete the table below Multiply by $\frac{2}{3}$ Input Output 12 $\frac{12}{15}$ $\frac{18}{20}$ $8\frac{7}{12}$ $10\frac{1}{8}$	Review game (charade) 5 Call 4 volunteers who will serve as the actors. The pupils will act to show the following words without saying any words. Check Plan Solve Understand The pupils will guess the word. After all the words are revealed, ask another pupil to arrange the words in order. Let the pupils explain the importance of each step. Let them state what will happen if they missed any of the steps.	Divide the class into 5 groups. Ask each group to write as many words as they can, related to the following. a) Addition (e.g. sum of, total, added to, in all) b) Subtraction (e.g. less, diminished, deducted, difference) Multiplication product, twice, times) d) Division (e.g. quotient, divided by) All common answers will be eliminated. The group with the most number of correct answers remain will be the winner. Original File Submitted and

B. Establishing a Purpose for the Lesson	Show a picture of a man harvesting fruits from a farm. Ask pupils what are the things they can see in a farm. Ask the characteristics of the man.	Show a picture of kids jogging in a track oval Ask: What are the children doing? Why is it important for us to exercise?	Show a picture of a mother preparing a chicken dish for lunch. Ask: What is your favorite chicken dish? Why? What do you think mother will cook for lunch?	Show a picture of a girl who is baking. Ask: What can you say about the picture? What do you think is the girl doing?
C. Presenting Examples/Instances of the Lesson	Problem Opener: Mang Emong harvests crates of mangoes each day. The table shows the record of his harvest No. No. of crates harvested hours 1	Problem Opener: Carlo can jog 4 23 km in one hour. How far can he jog in 12 hour? Let the pupils discuss the steps in solving word problems. Understand What is the problem asking you to find? What are the given information that will help us solve the problem? Plan Can you visualize how to go through the problem? What strategies can you suggest to solve this problem? Solve Show the solution. Check Have you checked your calculations? Did you use correctly all important data provided? Does the answer make sense? Did you look for another way to solve the problem to find out if your answer is correct?	Problem Opener: Michael saved 200 pesos. He used 12 of it to buy a bag and 12 of his remaining money to buy a book. What fraction of his money was left? How much was left? Let the pupils discuss the steps in solving word problems. Understand What is asked in the problem? What are the given facts? Plan What are the operations to be used? What is the correct number sentence? Solve Show the solution. Check Have you checked your calculations? Did you use correctly all important data provided? Does the answer make sense? Did you look for another way to solve the problem to find out if your answer is correct?	Let the pupils give a name for the girl in the picture. Ask them to make a scenario/situation. Ask: What are the needed ingredients in making a cake? Out of the given situation, let the pupils create an interesting word problem. Let them discuss. What are the things they should consider in creating a word problem?

D. Discussing New Concepts and Practicing New Skills #1	Pair work Find the product of the following. Reduce the answer simplest form, whenever possible. 1) $\frac{5}{8}x1\frac{1}{2}$ 2) $3\frac{1}{4}x\frac{7}{8}$ 3) $2\frac{1}{4}x\frac{4}{9}$	"A garden plot is 5 1/2 meters long and 2/3 meter wide. What is the area of the garden plot?" Groups 3 and 4 (using any strategy): "How many cubic meters of water can a tank 1/2 meter long, 1/3 meter wide, and 2 2/3 meters high hold?" Each group will present their	Group work Answer the following problems. What comes next in the given set of number 1) $2\frac{1}{2}, \frac{15}{8}, \frac{45}{32}, \frac{135}{128}, -$ 2) $3\frac{1}{5}, 1\frac{3}{5}, \frac{4}{5}, \frac{2}{5}, -$	Group work (5 groups) Make another interesting problem out of the previous situation. Ask: What if the girl will bake 2 cakes? 3 cakes? How are we going to adjust the ingredients?
E. Discussing New Concepts and Practicing New Skills #2	Solve the following. Write the answer in simplest form, whenever possible. 1) Multiply 2 1//3 by 3/5. 2) What is 4/5 of 2 1/8? 3) Find the product of 1 1/3 1/2 x 3/5.	Answer the problem below. Use different strategies in solving. 1) A truck was 78 filled with		Let each group exchange the problems they made. Group 1 will answer the work of group 2, Group 2 will answer the work of group 3, and so on.
F. Developing Mastery (Leads to Formative Assessment 3)	Assign a number to every student in the class. Randomly select a pupil or group of pupils to answer a question. Say: All even numbers please stand up Only pupils assigned to an even number will stand up a answer a question on their show-me-board.	Solve: Mang Celso caught 40 1/2 kilograms of fish. He sold 3/4 of it. How many kilograms of fish did he sell all in all?	Pair work Solve: Ken planted a mongo seed. He noticed that the seed grew 1/5 times larger than the previous week. This week, he measured the plant and found out that it is 10 cm tall. How tall will the plant be two weeks from now?	Make a meaningful problem of the given problem and solve. 1)

	a) All even numbers b) All multiples of 3 c) Numbers divisible by 4 d) Numbers between 20 and 30 e) Numbers divisible by 5 *Make it sure that all pupils will be called. Answer the following. Reduce the answer in simplest form. 1) 5 14 x 27 2) 29 x 7 78 3) What is 12 of 9 13 ? 4) What is the product of 4 and 3 25? 5) What is 34 x 12? Add more if necessary.		The teacher will guide the pupils in answering the problem. Solution: height 10cm 1st week 2nd week 145 The plant will grow 2 cm taller, so it will become 12cm. 10 X 1/5 = 2 During the second week, it will grow 2 25 cm. After the second week, the height of the plant will be 14 25 cm. 12 X 1/5 = 12/5 = 2 2/5 The teacher may extend the problem until the 10th week.	9 $\frac{1}{2}$ kilograms of meat Mr. Guanzon $\frac{1}{4}$ of it $\frac{1}{2}$ of it The rest 2) $\frac{1}{4}$ $\frac{1}{4}$ $\frac{5}{9}$ = $\frac{1}{4}$
G. Finding Practical Applications of Concepts and Skills in Daily Living	Read, analyze, and solve the problem below. Mang Jess used 3/4 liters of paint to cover 10 1/2 square meters of wall. How many liters of paint is needed to cover 12 1/4 square meters of wall?	Read, analyze and solve the following problems. Show your neat and complete solution. 1) Aling Maria has 6 2/3 kilograms of malagkit rice. She used 3/4 of it and made biko. How many kilograms of rice did she use in making biko? 2) Josephine's house is 2 1/4 kilometers away from school. Carlo's house is 2/3 as far as Josephine. How far is Carlo's house from the school?	Read and solve the following problems. Show your neat and complete solution. 1) Mang Daniel had 4 3/4 hectares of land. He used 3/5 in planting mango trees, and 14 in planting santol trees. What fraction of Mang Daniel's land is planted with trees? 1) Rowena has 1/2 meter of red ribbon, 1 2/3 meters of yellow ribbon. She used 2/5 of it for her project. How much ribbon did she use for her project?	Act out. The class will be divided into 4 groups. Each group will be given time to create their word problem. After the time, they will act out their problem. The remaining groups will guess the problem by writing it on their white boards.

H. Making Generalizations and Abstractions about the Lesson	How do we multiply mixed numbers and fractions? Why is it important to change the mixed number to imprope form before multiplying? In what real-life situations can we apply the concept of multiplying mixed numbers and fractions?	What are the steps in solving word problems? Why is each step important in problem solving?	What are the steps in solving word problems? Why is it important to check your answer?	How do we create word problems? What are the things to consider in making meaningful mathematical word problems?
I. Evaluating Learning	Answer the questions below. Write the answer in simplest form, whenever possible. 1) If you multiply 5/6 and 3 4/5, what will you get? 2) Find the value of N in the statement: 4/7 x 6 3/5 = N 3) If 2/9 x 4 5/8 are multiplied the product is	Solve the following problems. 1) A street sweeper can clean 10 2/3 meters of street in half an hour. How many meters of street can he clean if he works for only 3/4 of an hour? 2) Jules can run 5 2/3 kilometers in one hour. How far can he go if he runs for only 3/8 of an hour?	Solve the following problems. 1) Rica can drink 3 1/2 liters of water in a day. How many liters of water can she drink in 5 days if on the 5th day she drank 1/4 liters more? 2) The laborers can finish cementing 4/5 kilometer of road in a day. How many kilometers of road can they finish if they work for 10 1/2 days?	Group evaluation. Let each member of the group evaluate their own work based on the rubric given. Let them discuss how to improve their work. After the each group's discussion, let the pupils rewrite their work.
J. Additional Activities for Application or Remediation	Please refer to Lesson Guide in Elementary Mathematics 5, pp. 208- 209	Solve the following problems. Show your neat and complete solution. 1) A jug contains 4 1/2 liters of water. How many liters can it hold if it is 2/3 full? 2) Mang Mariano harvested 25 1/2 sacks of palay. He saved 2 /17 of the sacks. How many sacks of palay did Mang Mariano save?	Solve the following problems. Show your neat and complete solution. 1) A rectangular lot is 10 2/3 meters long and 5 3/8 meters wide. If ½ meters wide pavement is place around the lot, what is the area of the lot not covered by the pavement?	Create your own interesting and challenging word problem. Rubrics 5: Creates a problem clearly with complete data. 4: Creates unclear problem with complete data. 3: Creates a problem with incomplete data. 2: Attempts to create a problem. 1: No work at all.
IV. REMARKS				

	Reflect on your teaching and assess yourself as a teacher. Think about your student's progress this week. What works? What else needs to be done to help the
V. REFLECTION	students learn?
	Identify what help your instructional supervisors can provide for you so when you meet them, you can ask them relevant questions.

A. No. of learners who earned 80% in the evaluation	
B. No. of learners who require additional activities for remediation	
C. Did the remedial lessons work? No. of learners who have caught up with the lesson	
D. No. of learners who continue to require remediation	
E. Which of my teaching strategies work well? Why did these work?	
F. What difficulties did I encounter which my principal or supervisor can help me solve?	
G. What innovations or localized materials did I used/discover which I wish to share with other teachers?	